

A B S T R A C T

The mechanism such as a motor or a pump comprises a
5 cam (10) and a cylinder block (12) which has a plurality
of cylinders (14A, 14B, 14) connected to communication
orifices (34A, 35A; 34B, 35B) disposed in a communication
face (18). The mechanism further comprises a fluid
distributor (20) having a distribution face (22) which is
10 provided with distribution orifices (31A-31F, 32A-32F)
suitable for being connected to the feed or to the
discharge. The communication orifices and the
distribution orifices communicate with one another as the
cylinder block and the distributor rotate relative to
15 each other. At least certain cylinders (14A, 14B) are
connected to at least two communication orifices (34A,
35A; 34B; 35B) spaced apart angularly (α) so that they
communicate simultaneously with respective distribution
orifices connected to the feed or to the discharge.

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Translation of the title and the abstract as they were when originally filed by the
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